

Message Text

UNCLASSIFIED

PAGE 01 TOKYO 06191 280101Z
ACTION OES-06

INFO OCT-01 EA-09 ISO-00 PASS-00 L-03 IO-13 /032 W
-----280346Z 020737 /20

R 280021Z APR 77
FM AMEMBASSY TOKYO
TO ERDA GERMANTOWN
ERDA WASHDC
INFO SECSTATE WASHDC 7295

UNCLAS TOKYO 6191

ERDA FOR HELFRICH, BECKJORD, YEVICK

E.O. 11652: N/A
TAGS: TECH, JA
SUBJECT: PNC-AI AGREEMENT FOR TAKAHASHI ASSIGNMENT TO AI

PLS PASS J. COCHRAN
LIQUID METAL ENGINEERING CENTER
P.O. BOX 1449
CANOGA PARK, CA 91304

J.K. HARTMAN
USERDA
SOUTHERN CALIF. ENERGY PROGRAMS OFFICE
P.O. BOX 1446
CANOGA PARK, CA 91304

REF: A) ERDA 0233, B) APRIL 26 TWX WHEELER TO HENoch

1. SUBJECT AGREEMENT SIGNED BY PNC AND ERDA SCIREP PER AUTHORITY
REF A APRIL 27, 1977.

2. AGREEMENT SIGNED WITH UNDERSTANDING THAT PATENT SECTION AND
PATENT RIGHTS IN PNC-AI AGREEMENT ARE THE SAME AS THOSE IN THE
PROCEDURES FOR HANDLING INVENTIONS, DISCOVERIES, AND PATENT
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 TOKYO 06191 280101Z

MATTERS OF PARAGRAPH 12 AND ATTACHMENT II OF THE ARRANGEMENT
BETWEEN USAEC AND PNC DATED MARCH 4, 1969.

3. AN UNCERTAINTY HAS ARISEN IN THE INTERPRETATION OF
THE PATENT SECTION IN THE PNC-AI AGREEMENT BECAUSE OF
ITS DIFFERENCE FROM THE PATENT SECTION IN THE MARCH 4, 1969
ARRANGEMENT. THE DIFFERENCE APPEARS TO BE THAT IN ARTICLE

V, SECTION B OF THE PNC-AI AGREEMENT, THE DETERMINATION TO FILE IS MADE BY AI, WHILE IN PARA 12 OF THE USAEC-PNC ARRANGEMENT, IT IS THE USG WHICH MAKES THAT DETERMINATION.

4. IT IS PNC'S UNDERSTANDING THAT:

A) SHOULD AI MAKE A NEGATIVE DETERMINATION ON FILING, THE MATTER WOULD BE PURSUED NO FURTHER.

B) SHOULD AI MAKE A POSITIVE DETERMINATION AND AN APPLICATION IS MADE, THAT PNC WOULD BE ADVISED BY AI, JUST AS IN ARTICLE I OF ATTACHMENT II, I F OF THE AEC-PNC ARRANGEMENT, AND BE FREE TO FILE A CORRESPONDING PATENT APPLICATION IN JAPAN.

5. IN EFFECT, PNC WISHES TO BE ASSURED THAT THE PNC-AI AGREEMENT IS COMPLETELY COMPARABLE TO THE EXISTING USAEC-PNC ARRANGEMENT AND THAT PNC'S RIGHTS ARE IN NO WAY AFFECTED BY THE FACT THAT THE AGREEMENT IN THIS CASE IS WITH AI INSTEAD OF ERDA. SHOESMITH

NOTE BY OCT: PASSED ABOVE ADDRESSEE.

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01-Jan-1994 12:00:00 am
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: AGREEMENTS, CONTRACTS, PERSONNEL ASSIGNMENTS
Control Number: n/a
Copy: SINGLE
Sent Date: 28-Apr-1977 12:00:00 am
Decaption Date: 01-Jan-1960 12:00:00 am
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01-Jan-1960 12:00:00 am
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1977TOKYO06191
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D770148-0151
Format: TEL
From: TOKYO
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1977/newtext/t1977047/aaaaafrf.tel
Line Count: 83
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: afbe2fa7-c288-dd11-92da-001cc4696bcc
Office: ACTION OES
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 31-Jan-2005 12:00:00 am
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 2843727
Secure: OPEN
Status: NATIVE
Subject: PNC-AI AGREEMENT FOR TAKAHASHI ASSIGNMENT TO AI PLS PASS J. COCHRAN LIQUID METAL ENGINEERING CENTER
TAGS: TECH, JA, US, PNC, LIQUID METAL ENGINEERING CENTER, (TAKAHASHI)
To: ERDA
Type: TE
vdkgvwkey: odbc://SAS/SAS.dbo.SAS_Docs/afbe2fa7-c288-dd11-92da-001cc4696bcc
Review Markings:
Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
22 May 2009
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009